Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L20	227	(359/384). <i>CC</i> LS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			IBW_TDB			
L21	682	(359/462). <i>CC</i> LS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			IBM_TDB			
L22	1777	(359/368). <i>CC</i> L.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			IBM_TDB			
L23	151	(359/372).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2007/06/26 14:53
			IBW_LDB			:
L24	45	(359/373).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			: IBM_TDB			
L25	34	(359/374).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			IBM_TDB			
L26	137	(359/375).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			; IBM_TDB			
L27	298	(359/376).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			IBM_TDB			
L28	156	(359/377). <i>CC</i> L.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
	ļ	·	: IBM_TDB	i		
L29	47	(359/378).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF .	2007/06/26 14:53
			IBM_TDB			

L30 283 (359/380).Cd.S. U.SpePUB. OR U.Sp				1	r	T	1
L31 227 (359/364).CCL.S. U.SPEPUB; U.S.PAT; EPO; JPO; DERWENT I.BM_TOB U.SPEPUB; U.SPEPUB; U.S.PAT; EPO; JPO; DERWENT I.BM_TOB U.SPEPUB; U	L30	283	(359/380).CQ.S.	USPAT; EPO; JPO;	OR	OFF	
L31 227 (359/364).CCL.S. U.SPEPUB; U.S.PAT; EPO; JPO; DERWENT I.BM_TOB U.SPEPUB; U.SPEPUB; U.S.PAT; EPO; JPO; DERWENT I.BM_TOB U.SPEPUB; U				IBM_TOB			
L32 277 (359/466).CCLS. US-6PUB; US-AT: EPC, IPC; DERWENT : IBM_TDB	L31	227	. (359/384).CCLS.	USPAT; EPO; JPO;	OR	OFF	
USPAT: EPO: JPO: DERWENT 14:53 14:53 14:53 14:53 14:53				IBM_TDB			
L33 79 (359/473).CCLS. U.S.P6PUB; U.S.PAT: EPO: JPO: DERWENT;	L32	277	(359/466).CQLS.	USPAT; EPO; JPO;	OR	OFF	
L33 79 (359/473).CCLS. U.S.P6PUB; U.S.PAT: EPO: JPO: DERWENT;				; IBM_TDB			
US-P6PUB: USPAT: EPO: JPO: DERWENT USPAT: EP	L33	79	(359/473).CQLS.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	· ·
USPAT: EPO: JPO: DERWENT 14:53 14:53 14:53 14:53				; IBM_TDB			
US-P6PUB; USPAT; EPO; JPO; DERWENT USPAPUB;	L34	98	(359/476).Ca.s.	USPAT; EPO; JPO;	OR	OFF	
USPAT; EPO; JPO; DERWENT DERWENT				; IBM_TDB			
L36 3894 L20 or L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28 or L29 or L30 or L31 or L32 or L33 or L34 or L35 US-P6PUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	L35	222	(359/477).CCLS.	USPAT; EPO; JPO;	OR	OFF	
L36 3894 L20 or L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28 or L29 or L30 or L31 or L32 or L33 or L34 or L35 US-P6PUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;				: IBM_TDB			
L37 L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$)) with microscop\$) L38 510 L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) with microscop\$) C39 C307/06/26 L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) with microscop\$) C307/06/26	L36	3894		US-PGPUB; USPAT; EPO; JPO;	OR	ON	
L38 510 L36 and ((stereoscop\$) or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) with microscop\$) L39 678 L36 and ((stereoscop\$) or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$) USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB;	- 1			; IBM_TOB			
L38 510 L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) with microscop\$) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB	L37	317		US-PGPUB; USPAT; EPO; JPO;	OR	ОИ	II.
L39 678 L36 and ((stereoscop\$) or stereo\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$) USPAT; EPO; JPO; DERWENT; IBM_TDB US-P6PUB; US-P6PUB; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				IBM_TDB			
L39 678 L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$) US-P6PUB; USPAT; EPO; JPO; DERWENT; ;	L38	510		USPAT; EPO; JPO;	OR	ON	
L39 678 L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$) US-P6PUB; USPAT; EPO; JPO; DERWENT; ;				:			
	L39	678	L36 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$)	US-PGPUB; USPAT; EPO; JPO;	OR	ON)
				;			

L40	286	L36 and (stereomicroscop\$ or stereo?microscop\$)	US-PGPUB;	OR	ON	2007/06/26
			USPAT; EPO; JPO; DERWENT			14:53
			IBW_TDB			
L41	156	(359/377).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:53
			IBW_LOB	!		
L42	. 227	(359/384). <i>CC</i> LS.	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/26 14:54
			IBM_TDB			
L43	548	L36 and (((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 16:18
			IBW_LOB			
L44	170	L43 and ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/26 14:54
			IBW_LDB			
L45	1	L43 and ((exit\$3 near4 pupil\$2) with conjugat\$3 with ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/26 14:55
			IBW_TDB			
L46		L43 and ((exit\$3 near4 pupil\$2) same conjugat\$3 same ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/26 16:10
			IBW_LDB			
L47	3	L43 and ((exit\$3 near4 pupil\$2) with conjugat\$3 with (zoom\$3 or magnif\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/26 16:16
			IBW_LOB			
L48	4	L43 and ((exit\$3 near4 pupil\$2) same (pupil\$2 near5 split\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/26 16:16
			IBW_TDB	•		

L49	23	L36 and (((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or	US-PGPUB;	OR	ON	2007/06/26
	•	(auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and (pupil\$2 near5 split\$4)	USPAT; EPO; JPO; DERWENT			16:37
			IBM_TDB			
L50	41	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and (pupil\$2 near5 split\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 16:56
			IBM_TDB			
L51	21	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and ((pupil\$2 near5 split\$4) with conjug\$)	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/06/26 16:56
			IBM_TDB			
L52	21	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and ((pupil\$2 near5 split\$4) with conjugat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 17:07
			IBW_LDB			
L53	9	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and ((pupil\$2 near5 split\$4) with (zoom\$3 or magnif\$))	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 17:13
			IBM_TDB			·
L54	70	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (pupil\$2 near5 split\$4) and (zoom\$3 or magnif\$) and conjug\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 17:38
			IBW_TDB			
L55	7	((((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (pupil\$2 near5 split\$4) and (zoom\$3 or magnif\$)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 17:39
			IBW_LDB			·
51	191	(359/384).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:52
			IBW_TDB			
52	547	(359/462).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:52
			IBM_TOB			
53	1340	(359/368).CQ.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:52
			IBM_TDB			

54	134	(359/372).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:52
			; IBM_TDB		į	
S 5	43	(359/373).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:52
			; IBM_TDB			
56	31	(359/374).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:52
	•		; IBM_TDB			
57	131	(359/375).CCLS.	US-PGPUB;	OR	OFF	2005/02/16
3,	131	(30), 0, 3),0023.	USPAT; EPO; JPO; DERWENT	OK .		10:52
			IBM_TDB			
58	273	(359/376).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:53
			; IBM_TDB		,	
59	144	(359/377).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:53
	:		; IBM_TDB			
510	43	(359/378).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:53
			; IBM_TOB			
511	240	(359/380). <i>CC</i> LS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	OFF	2005/02/16 10:53
		•	: IBM_TDB			
512	191	(359/384). <i>CC</i> LS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:53
			;			
513	259	(359/466).CCLS.	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/02/16 10:53
			IBM_TDB			

				I		,
S14	77	(359/473).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:53
			: IBM_TDB			
S15	98	(359/476).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF [*]	2005/02/16 10:53
			IBM_TOB			
S16	216	(359/477).CCLS.	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/16 10:53
			; IBM_TDB			
S17	3216	S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S14 or S15 or S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 10:54
			: IBM_TDB			
S18	259	S17 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$)) with microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 10:56
			; IBM_TDB			
519	408	S17 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) with microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 10:59
			; IBM_TDB			
\$20	-538	517 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 18:35
			; IBM_TDB			·
521	229	S17 and (stereomicroscop\$ or stereo?microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 17:43
			: IBM_TDB	i		
S22	8713	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$) or stereomicroscop\$ or stereo?microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 18:41
			; IBM_TOB			
523		S22 and ((observ\$ or microscop\$) near4 (tube or device)) and ((rotat\$ or turn\$3) with (joint or connector)) and (optic\$4 near3 ax?s)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 18:39
			IBM_TDB	<u> </u>		
		<u> </u>	·			

524	13	S23 and (light near4 (beam or flux\$3 or bundle))	US-PGPUB;	OR	ON	2005/02/16
			USPAT; EPO; JPO; DERWENT			18:41
			IBM_TDB			
525	7320	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 18:41
			IBM_TDB			
526	178	S25 and ((light near4 (beam or flux\$3 or bundle)) with (plural\$ or multiple or pair))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/16 18:42
			: IBM_TDB			
S27	144	(359/377).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 10:24
			: IBM_TDB	i		
528	191	(359/384).CC.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 11:10
			; IBM_TDB			
529	7327	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:05
			; IBM_TDB			
530	7327	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or autostereomicroscop\$ or auto?stereomicroscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:24
			IBM_TDB			
531	34	S30 and ((ocular or eyepiece or eye?piece) with (adjust\$ or translat\$ or mov\$4 or focus\$)) and (relay\$3 near4 (lens\$2 or optic\$4)) and tube	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:11
			IBW_TDB			·
532	19	S30 and ((ocular or eyepiece or eye?piece) with (adjust\$ or translat\$ or mov\$4 or focus\$)) and (relay\$3 near4 (lens\$2 or optic\$4)) and (exit near3 pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:25
			: IBM_TDB			
533	176701	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or autostereomicroscop\$ or auto?stereomicroscop\$	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:24
		·	; IBM_TDB			

534	47	533 and ((ocular or eyepiece or eye?piece) with (adjust\$ or translat\$ or mov\$4 or focus\$)) and (relay\$3 near4 (lens\$2 or optic\$4)) and (exit near3 pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/02/17 12:32
S35	29	S33 and (ocular or eyepiece or eye?piece) and ((tub\$3 or barrel) with (adjust\$ or translat\$ or mov\$4 or focus\$ or slid\$4)) and (relay\$3 near4 (lens\$2 or optic\$4)) and (exit near3 pupil)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:44
536	10	533 and (ocular or eyepiece or eye?piece) and ((tub\$3 or barrel) with slid\$4) and (exit near3 pupil)	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:48
537	20	S33 and (ocular or eyepiece or eye?piece) and ((tub\$3 or barrel) with (slid\$4 or telescop\$)) and (exit near3 pupil)	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:53
538	6	533 and ((tub\$3 or barrel) with (slid\$4 or telescop\$ or mov\$4) with (exit near3 pupil))	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ОИ	2005/02/17 12:56
539	6	S33 and ((tub\$3 or barrel) with (slid\$4 or telescop\$ or mov\$4 or exten\$) with (exit near3 pupil))	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 12:57
S40	10	533 and ((tub\$3 or barrel) with (slid\$4 or telescop\$ or mov\$4 or exten\$)) same (exit near3 pupil)	: IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ОИ	2005/02/17 12:59
S41	19	S33 and ((tub\$3 or barrel or hous\$3) with (slid\$4 or telescop\$ or mov\$4 or exten\$)) same (exit near3 pupil)	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ОИ	2005/02/17 19:28
S42	2	("5,784,207").PN.	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 13:05
S43	2	("4523818").PN.	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 13:05
			IBW_LOB			

544	8	S33 and ((tub\$3 or barrel or hous\$3) with (slid\$4 or telescop\$ or mov\$4 or exten\$)) and ((exit near3 pupil) with relay\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:08
S45		S33 and ((tub\$3 or barrel or hous\$3) with (slid\$4 or telescop\$ or mov\$4 or exten\$)) and (exit near3 pupil) and relay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/02/17 13:30
546	49	S33 and ((imag\$4 near3 (rotat4 or prism or cube)) with half)	IBM_TOB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 13:31
S47	87	S33 and ((imag\$4 near3 (rotat\$4 or prism or cube)) with half)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 13:34
548	. 87	S33 and ((imag\$4 near3 (rotat\$4 or prism or cube)) with (half or one?half))	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/02/17 13:35

					
S49 13	US-20020118448-\$ or US-20020126375-\$ or US-20020149844-\$ or US-20020191280-\$ or US-20030030899-\$ or US-20030112509-\$ or US-20030165012-\$ or US-20030133188-\$ or US-20030161037-\$ or US-20030165012-\$ or US-20040017607-\$ or US-20040036962-\$ or US-20040091946-\$ or US-20040091259-\$ or US-20040070822-\$ or US-20040090667-\$ or US-20040091259-\$ or US-20040095639-\$ or US-20040136059-\$ or US-20040120031-\$ or US-20040120032-\$ or US-20040136059-\$ or US-2004012031-\$ or US-20040120032-\$ or US-20040136059-\$ or US-2004019128-\$ or US-20040196548-\$ or US-20040184141-\$ or US-2004019128-\$ or US-20040196548-\$ or US-3170983-\$ or US-20040263958-\$).did. or (US-2557029-\$ or US-3170983-\$ or US-3165300-\$ or US-3656829-\$ or US-3879107-\$ or US-4138191-\$ or US-4167302-\$ or US-4175826-\$ or US-4341435-\$ or US-4412727-\$ or US-4448498-\$ or US-4523818-\$ or US-452068-\$ or US-4594608-\$ or US-4523818-\$ or US-4640588-\$ or US-4594608-\$ or US-4688907-\$ or US-4634241-\$ or US-4640588-\$ or US-4798451-\$ or US-4688907-\$ or US-4815832-\$ or US-4856873-\$ or US-4938575-\$ or US-4991947-\$).did. or (US-5002376-\$ or US-5015081-\$ or US-5015082-\$ or US-5052789-\$ or US-5161052-\$ or US-55321447-\$ or US-55331457-\$ or US-5282085-\$ or US-5287219-\$ or US-55321447-\$ or US-55331457-\$ or US-5341239-\$ or US-5383637-\$ or US-55321447-\$ or US-553219-\$ or US-55321446-\$ or US-55321447-\$ or US-5668661-\$ or US-5701197-\$ or US-5729382-\$ or US-5784207-\$ or US-5946133-\$ or US-5969888-\$ or US-5986801-\$ or US-5661176-\$ or US-5969888-\$ or US-5986801-\$ or US-6604176-\$ or US-6604940-\$ or US-6604176-\$ or US-6620499-\$ or US-66081371-\$ or US-6040940-\$ or US-661176-\$ or US-6704963-\$ or US-6326096-\$ or US-66323998-\$ or US-6327079-\$ or US-6333813-\$ or US-6407857-\$).did. or (US-6411435-\$ or US-6681177-\$ or US-6781774-\$ or US-6712804-\$ or US-652088-\$ or US-652026-\$ or US-66333813-\$ or US-66723998-\$ or US-652026-\$ or US-6681971-\$ or US-6681981-\$ or US-6681981-\$ or US-6681988-\$ or US-652086-\$ or US-652086-\$ or US-652088-\$ or US-652088-\$ or US-652088-\$ or US-652088-\$ or US-652088-\$ or US-652088-\$ or US-	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 16:30
S50 11	(EP-398118-\$ or US-5303082-\$).did. S49 and (angl\$3 or degree or tilt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 16:31
S51· 10	\$ 549 and angl\$3	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 16:32
S52 1	S49 and ((exit near3 pupil) with (zoom or magnif\$)) .	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR _	ON	2005/02/17 19:19
S53	S49 and ((exit near3 pupil) with (zoom or magnif\$) with conjug\$)	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:20
		IBM_TDB		<u></u>	

S54	7327	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or autostereomicroscop\$ or auto?stereomicroscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:20
			; IBM_TDB	:		
S55	7	554 and ((exit near3 pupil) with (zoom or magnif\$) with conjug\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:20
			; IBM_TDB	ļ		
S56	176701	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or autostereomicroscop\$ or auto?stereomicroscop\$	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:28
			; IBM_TDB			
557	164	S56 and ((tub\$3 or barrel or hous\$3) with (slid\$4 or telescop\$ or mov\$4 or exten\$ or collap\$ or focus\$)) and (exit near3 pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:43
			: IBM_TDB			
S58	8	("4380378" "4428651" "4523818" "4576446" "5212595" "5784207" "6412958" "6574056"),PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 19:32
559	9	S56 and ((tub\$3 or barrel or hous\$3) with (slid\$4 or telescop\$ or mov\$4 or exten\$ or collap\$ or focus\$)) and ((exit near3 pupil) with relay\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:35
			IBM_TDB			
S60	8	("4380378" "4428651" "4523818" "4576446" "5212595" "5784207" "6412958" "6574056").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 19:42 ·
561	11242	S56 and ((tub\$3 or barrel or hous\$3 or ocular) with (slid\$4 or remov\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:44
			IBW_TDB			
S62	8474	S56 and ((tub\$3 or barrel or hous\$3 or ocular) with (remov\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:44
			IBM_TOB			
S63	5018	S56 and ((tub\$3 or barrel or hous\$3 or ocular) near4 (remov\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:44
			; IBM_TDB			
564	0	S63 and (relay\$3 with (exit near3 pupil))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:44
	,		: IBM_TOB			

Sept				,	,		,
See	S65	197	(359/384).CCLS.	USPAT; EPO; JPO;	OR	OFF	1
See				IBM TDB			
S67	S66	579	(359/462).CQLS.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	
S67				IBM TDB			
S68	S67	1431	(359/368).CCLS.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	
Seb				1 '			
September Sept	568	134	(359/372).CCLS.		OR	OFF	2005/08/10
See				USPAT; EPO; JPO;			1
S70 32 (359/374).CQ.S. US-P6PUB; USPAT; EPO; JPO; DERWENT IBM_TDB USPAT; EPO; JPO; DERWENT ITALE IT				IBM_TDB			
S70 32 (359/374).cQ.S. US-P6PUB; USPAT; EPO; JPO; DERWENT; IBM_TDB OR USP6PUB; IBM_TDB OR USP6PU	569	-	(359/373).CCLS.	USPAT; EPO; JPO;	OR	OFF	1 1
S70 32 (359/374).cQ.S. US-P6PUB; USPAT; EPO; JPO; DERWENT; IBM_TDB OR USP6PUB; IBM_TDB OR USP6PU				; IBM TDB			
S71 131 (359/375).CQLS. US-P6PUB; USPAT; EPO; JPO; DERWENT 18M_TDB OR USPAT; EPO; JPO; DERWENT 17:42 OR USPAT; EPO	570	32	(359/374).CCLS.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	· ·
S71 131 (359/375).ca.s. US-P6PUB; USPAT; EPO; IPO; DERWENT; IBM_TDB OR USPAT; EPO; IPO; DERWENT; IFO; IPO; IPO; DERWENT; IFO; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO			·				
\$72 280 (359/376).CCLS. \$\begin{array}{cccccccccccccccccccccccccccccccccccc	S71	· 131	(359/375).Ca.s.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	1
\$72 280 (359/376).CCLS. \$\begin{array}{cccccccccccccccccccccccccccccccccccc				IBM_TDB			
S73 145 (359/377).CCLS. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; EPO; JPO; DERWENT; ISPO; DERWEN	S72	280	(359/376).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	
\$73 145 (359/377).CCLS. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB \$74 44 (359/378).CCLS. US-PGPUB; USPAT; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO			•				
S74 44 (359/378).CCLS. US-P6PUB; OR OFF 2005/08/10 17:42 USPAT;	573	145	(359/377).CCLS.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	
574 44 (359/378).CCLS. US-P6PUB; OR OFF 2005/08/10 17:42			·	; IBM_TDB			
IBM_TDB	574	44		US-PGPUB; USPAT; EPO; JPO;	OR	OFF	
				IBW_TDB			

	GPUB; OR		
EPO;	AT; JPO; WENT	OFF	2005/08/10 17:42
; IRM	_TDB		
S76 197 (359/384).CCLS. US-P USP/ EPO;	PGPUB; OR	OFF	2005/08/10 17:42
ibw	TDB		
USP/ EPO;	PGPUB; OR AT; : JPO; WENT	OFF	2005/08/10 17:42
IBM	_TDB	İ	
USP/ EPO;	PGPUB; OR AT; JPO; WENT	OFF	2005/08/10 17:42
. ;	_TDB		
USP/ EPO;	PGPUB; OR AT; JPO; WENT	OFF	2005/08/10 17:42
ibw	_TDB		
USPA EPO;	GPUB; OR AT; JPO; WENT	OFF	2005/08/10 17:42
· ibm	_TDB		
S81 3357 S65 or S66 or S67 or S68 or S69 or S70 or S71 or S72 or S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 USPA EPO; DERV	GPUB; OR	ОИ	2005/08/10 17:42
ibw i	_TDB	İ	
S82 274 S81 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto US-P near4 stereoscop\$)) with microscop\$) EPO;	GPUB; OR	ON	2005/08/10 18:52
İIBM_	_TDB		
near4 stereoscop\$) or stereo\$) with microscop\$) USPA EPO;	GPUB; OR AT; JPO; WENT	ON	2005/08/10 17:42
; IBM_	ТОВ		
S84 571 S81 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto US-Pi near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$) USPA EPO;	GPUB; OR	ON	2005/08/10 17:42
]	_TDB		

S95 G65 G359/462).CCLS. US-PGPUB; OR OFF 2007/02/14 13 US-PGPUB; OR OFF 2007/02/14				·			
S86	S85	241	S81 and (stereomicroscop\$ or stereo?microscop\$)	USPAT; EPO; JPO;	OR	ON	
S86				IBW_TDB			
S87	586	145	(359/377).CaLs.	USPAT; EPO; JPO;	OR	OFF	
S88 S631 ((stereoscop\$ or autostereoscop\$ or auto2stereoscop\$ or (auto near4 US-PEPUB; U				IBW_TDB			
S88 5631 ((stereoscop\$) or autostereoscop\$ or autostereoscop\$) or (auto near4 stereoscop\$) or stereoscop	S87	197	(359/384).CCL.S.	USPAT; EPO; JPO;	OR	OFF	
S89 334 S88 and tube and (observer or viewer) US-P6PUB: US				IBW_TDB			
S88 and tube and (observer or viewer)	S88	5631	stereoscop\$) or surgical) near3 microscop\$) or stereomicroscop\$ or	USPAT; EPO; JPO;	OR	ON	1
S90 13 ("3186300" "3734593" "4341435" "4448498" "4605287" US-PGPUB; US				IBW_TDB			
S90 13 ("3186300" "3734593" "4341435" "4448498" "4605287" US-P6FUB; USPAT; USOCR USPAT; USOCR	589	334	S88 and tube and (observer or viewer)	USPAT; EPO; JPO;	OR	ON	
"4640588" "5002376" "5052789" "5095887" "5132837" USPAT; USOCR		į	•	IBM_TDB			
S92 O jp-06109977-\$.did.	590	13	"4640588" "5002376" "5052789" "5095887" "5132837"	USPAT;	OR	ON	1
S93 O jp-6109977-\$.did.	591	5	("4486078" "4688907" "5052789" "5668661" "5898518").PN.	USPAT;	OR	ON	
S94 222 (359/384).CCLS. US-PGPUB; OR USPAT; USOCR US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; OR OFF 2007/02/14 13	592	0	jp-06109977-\$.did.	USPAT;	OR	ON	
S94 222 (359/384).CCLS. US-P6PUB; USPAT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; EPO; DERWE	593		jp-6109977-\$.did.	USPAT;	OR	ON	
S95 665 (359/462).CQLS. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB S96 1727 (359/368).CQLS. US-PGPUB; OR OFF 2007/02/14 13	S94		(359/384). <i>CC</i> LS.	USPAT; EPO; JPO;	OR	OFF	2007/02/14 13:11
USPAT: EPO; JPO; DERWENT ; IBM_TDB USPAT: EPO; JPO; DERWENT ; US-P6PUB; OR OFF 2007/02/14 13				IBM_TDB			
S96 1727 (359/368).CCLS. US-PGPUB; OR OFF 2007/02/14 13	595	665	(359/462).CCLS.	USPAT; EPO; JPO;	OR	OFF	2007/02/14 13:11
				IBW_TDB			
EPO; JPO; DERWENT	596	1727	(359/368). <i>CCLS</i> .	USPAT; EPO; JPO;	OR	OFF	2007/02/14 13:11
				IBM_TOB			

597	149	(359/372).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
1			IBM_TDB			
598	45	(359/373).Ca.s.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
		·	IBM_TDB			
599	33	(359/374).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
			; IBM_TDB			
5100	137	(359/375).CCLS.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2007/02/14 13:11
			DERWENT			
5101	290	(359/376).CCLS.	IBM_TDB US-PGPUB;	OR	OFF	2007/02/14 13:11
			USPAT; EPO; JPO; DERWENT			
			IBW_TDB			
S102	151	(359/377).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
			IBM_TDB			
5103	46	(359/378).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
		· .	; IBM_TDB			
S104	274	(359/380). <i>CCLS</i> .	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
			IBM_TDB			
S105	222	(359/384). <i>COLS</i> .	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2007/02/14 13:11
			DERWENT ;		ı	
6104		(350/4/1) 69.6	IBM_TOB			
5106	274	(359/466). <i>COLS</i> .	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
		•	IBW_TOB			

5107	79	(359/473).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
			IBM_TDB			
S108	98	(359/476).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
			IBM_TDB			
5109	222	(359/477).Ca.s.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:11
			: IBM_TDB			
5110	3799	S94 or S95 or S96 or S97 or S98 or S99 or S100 or S101 or S102 or	US-PGPUB;	OR	ON	2007/02/14 13:11
		S103 or S104 or S105 or S106 or S107 or S108 or S109	USPAT; EPO; JPO; DERWENT			2007/02/14 13:11
			IBM_TDB			
S111	306	S110 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$)) with microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:11
			; IBM_TDB			
5112	491	S110 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) with microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 18:34
			; IBM_TDB			
5113	654	 S110 and ((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or	US-PGPUB;	OR	ON	2007/02/14
		(auto near4 stereoscop\$) or stereo\$ or surge\$ or surgi\$) with microscop\$)	USPAT; EPO; JPO; DERWENT	i		13:12
			IBM_TDB	!		
S114	273	S110 and (stereomicroscop\$ or stereo?microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:12
			: IBM_TDB			
S115	151	(359/377). <i>CC</i> LS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:12
			;			
5116	222	(359/384). <i>COS</i> .	IBM_TOB	00	055	2007/00#5
3,10	222	(337) 304).0023.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/14 13:12
	İ		; IBM_TDB			
					L	

S117	6747	((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or surgical) near3 microscop\$) or stereomicroscop\$ or stereo?microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/02/14 13:12
5118	417	S117 and tube and (observer or viewer)	IBM_TOB US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:12
5119	4	("5227914" "5793523" "6333813" "6473229").PN.	; IBM_TDB US-PGPUB; USPAT; USOCR	OR	ON	2007/02/14 15:09
S120	529	S110 and (((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereo?microscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 19:59
S121	160	S120 and ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3))	; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/02/14 19:59
S122	1	S120 and ((exit\$3 near4 pupil\$2) with conjugat\$3 with ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3)))	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2007/02/14 19:58
5123	1	S120 and ((exit\$3 near4 pupil\$2) same conjugat\$3 same ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3)))	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2007/02/14 19:58
		magnit \$7 near 5 (pair \$3 or 1wo or addit or add or addit \$3 or coup \$3)))	USOCR; EPO; JPO; DERWENT; IBM_TDB			19.36
5124	2	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and ((exit\$3 near4 pupil\$2) with conjugat\$3 with ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/02/14 19:59
S125	367	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and ((zoom\$3 or magnif\$) near5 (pair\$3 or two or dual or duo or doubl\$3 or coupl\$3))	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 20:06
5126	16	S125 and (fold\$4 with (mirror\$3 or deflect\$4 or reflect\$4))	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 20:01
			; IBM_TDB			

			· · · · · · · · · · · · · · · · · · ·	·	,	·
5127	18	S125 and (fold\$4 with (mirror\$3 or deflect\$4 or reflect\$4 or (optic\$4 near3 (element\$2 or system\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 20:03
			IBM_TDB			
S128	.60	S125 and fold\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/14 20:03
		,	IBM_TDB	ŀ	Ì	
S129	6	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and ((zoom\$3 or magnif\$) near4 (fold\$4 with (mirror\$3 or deflect\$4 or reflect\$4 or (optic\$4 near3 (element\$2 or system\$2)))))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/02/14 20:07
		<u>, , , , , , , , , , , , , , , , , , , </u>	IBM_TDB			
S130		(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and ((zoom\$3 or magnif\$) with (fold\$4 near4 (mirror\$3 or deflect\$4 or reflect\$4 or (optic\$4 near3 (element\$2 or system\$2)))))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/02/14 20:09
			IBW_LOB			
5131	109	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and ((zoom\$3 or magnif\$) with fold\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15
			IBM_TDB			
5132	4	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$) and ((ocular\$ near4 (tub\$3 or barrel\$3)) with exten\$5) and relay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 12:31
			; IBM_TDB			
5133	5	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and ((ocular\$ near4 (tub\$3 or barrel\$3)) with exten\$5) and relay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 12:32
			: IBM_TDB			
5134	17	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with exten\$5) and relay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:08
			; IBM_TDB			
S135	107	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with exten\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:30
	İ		; IBM_TDB			
S136	0	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with (slid\$4 orexten\$5)) and relay\$4 and pupil\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:30
			IBW_TDB			

6/26/2007 5:41:32 PM Page 18

S137	10	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with (slid\$4 or exten\$5)) and relay\$4 and pupil\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2007/02/15 14:33
5138	17	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with (slid\$4 or exten\$5)) and pupil\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:31
			IBM_TDB			
S139	20	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with (slid\$4 or exten\$5)) and relay\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:45
			IBM_TDB			
5140	10	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with mov\$4) and relay\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:50
			IBM TOB			
S141	7	(((stereoscop\$ or autostereoscop\$ or auto?stereoscop\$ or (auto near4 stereoscop\$) or stereo\$) near4 microscop\$) or stereomicroscop\$ or stereo?microscop\$ or microscop\$) and (((intermed\$5 or ocular\$) near4 (tub\$3 or barrel\$3)) with mov\$4) and pupil\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/15 14:53